

AMENDMENTS TO THE CLAIMS

Claim (Currently Amended): The method of providing vibrations to the body of a human or an animal comprising the steps:

らからし

- A. \ Providing a wave generation device associated with a minimum of one transducer;
- B. \Locating said transducer next to said body;
- B. C. Actuating said wave generation device to produce a vibratory signal adjacent to cause said transducer to provided signal producing a vibration in said body; and
- C: D. Varying the frequency of said signal by scanning to move the location of said signal vibration from one part to another part of said body by said minimum of said one transducer.

Claim 2 (Currently Amended): The method of claim 1 wherein said frequency is selectively varied scanned between 20 and 800 Hz.

Claim 3 (Original): The method of claim 2 and including the step of varying the amplitude of said signal.

Claim 4 (Original): The method of claim 3 wherein said amplitude is selectively varied between 0 and 120 decibels.

Claim 5 (Original): The method of claim 4 and including a step of providing a rhythmic beat to the said signal.

RECEIVED
JUN 1 0 2003

TECHNOLOGY CENTER R3700

 \mathcal{V}_{r}

Claim 6 (Original): The method in claim 1 wherein said signal is in sine wave form.

Claim 7 (Currently Amended): The method of claim 1 wherein step \underline{BC} includes producing multiple vibratory signals each <u>producing a vibration</u> adjacent a different area of said body, and step \underline{ED} includes varying the frequency of each of said vibratory signals <u>by scanning</u> to move the location of the signal <u>each vibration</u> from said one part to said another part of said area of the body.

Claim 8 (Currently Amended): The method of Claim 7 wherein as said vibratory signals are non-synchronous and including the step of introducing a pause between said vibratory scanned signals.